MENU NEWS HELP

Search Results: 1 Index Indication	Clear
Text Search If you want to conduct a Number Search, please click on the button to the right.	Number Search
Applicant, Title of invention, Abstract — e.g. computer semicon	ductor
If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or Stopwords are not searchable.	
fluid	AND 🕶
AND	
texture	AND 🕶
AND	
motion	AND 🕶
AND	
Date of publication of application — e.g.19980401 - 19980405	
-	
AND	
IPC e.g. D01B7/04 A01C11/02	
If you use the OR operation, please leave a SPACE between keywords.	
Search Stored data	

No. Publication No.

Title

1. 61 - 102423(1986) APPARATUS FOR FLUID TREATMENT OF FIBER BUNDLE

ME	NEWS NEWS	HELP
Search Resul	ts:6	on Clear
Text Search If you want to	conduct a Number Search, the but	please click on ton to the right.
Applicant, Title of invent	ion,Abstract — e.g. co	omputer semiconductor
If you use the AND/OR operation, pone letter word or Stopwords are n		een keywords.
fluid		AND •
	AND	
texture		AND •
	AND	
moving		AND •
	AND	
Date of publication of ap	oplication — e.g.199804	101 - 19980405
·	-	
	AND	
IPC e.g. D01B7/04 A01C11/02	2	
If you use the OR operation, please	e leave a SPACE between ke	eywords.
	**	
	Search	Stored data

Copyright (C); 1998,2003 Japan Patent Office

No. Publication No.

Title

- 1. 10 337723(1998) DEVICE FOR MANUFACTURE OF SLATE
- 2. 06 179234(1994) EXTRUSION MOLDING DIE
- 3. <u>05 263332(1993)</u> PRODUCTION OF FLUID-TEXTURED YARN AND DEVICE FOR FLUID PROCESSING
- 4. <u>02 063437(1990)</u> METHOD OF MAKING THREE-DIMENSIONAL NMR IMAGE FIGURE AND ITS APPARATUS
- 5. 59 015527(1984) AUTOMATIC YARN ENDING APPARATUS IN SPINNING MACHINE
- 6. 58 167093(1983) FORMATION OF WELD BEAD

	MENU NEWS HELP	
Searc	ch Results : 2 Index Indication Clea	г
Text Search	If you want to conduct a Number Search, please click on the button to the right.	Number Search
Applicant,Title	of invention, Abstract — e.g. computer semiconduc	tor
•	OR operation, please leave a SPACE between keywords.  opwords are not searchable.	
flame		AND 🕶
	AND	
texture		AND 🕶
	AND	
moving		AND 🕶
	AND ·	
Date of public	ation of application e.g.19980401 - 19980405	
	-	
	AND	
IPC e.g. D01B7	/04 A01C11/02	
If you use the OR op	eration, please leave a SPACE between keywords.	
•		
	Search Stored data	

Copyright (C); 1998,2003 Japan Patent Office

No. Publication No.

Title

1. 2001 - 037893

STRUCTURE OF FIREPROOF GARMENT WITH PROTECTIVENESS AND MOVABILITY, AND THE FIREPROOF GARMENT

2. 03 - 166904(1991) MANUFACTURE OF MODIFIED LUMBER

MENU NEWS HELP Search Results: 0 Clear If you want to conduct a Number Search, please click on **Text Search** Number Search the button to the right. Applicant, Title of invention, Abstract — e.g. computer semiconductor If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or Stopwords are not searchable. AND shimmer **AND** texture AND AND motion AND **AND** Date of publication of application — e.g.19980401 - 19980405 **AND** IPC --- e.g. D01B7/04 A01C11/02 If you use the OR operation, please leave a SPACE between keywords. Stored data Search

Copyright (C); 1998,2003 Japan Patent Office

	MENU NEW	VS HELP	
Sear	ch Results : 0	Clear	
Text Search	If you want to conduct a Numbe	er Search, please click on the button to the right.	Number Search
Applicant,Title	of invention,Abstract	e.g. computer semicond	luctor
·	R operation, please leave a SPA	ACE between keywords.	
shimmer			AND ₩
	AND	)	
texture			AND 🕶
	AND	)	
			AND 🕶
	AND	)	
Date of publica	tion of application —	e.g.19980401 - 19980405	
	- ]		
	AND	)	
IPC e.g. D01B7/0	)4 A01C11/02		
If you use the OR ope	ration, please leave a SPACE t	petween keywords.	
	w w		
	Searc	h Stored data	

Copyright (C); 1998,2003 Japan Patent Office

MENU **NEWS** HELP Search Results : 27 Index Indication Clear If you want to conduct a Number Search, please click on Text Search Number Search the button to the right. Applicant, Title of invention, Abstract --- e.g. computer semiconductor If you use the AND/OR operation, please leave a SPACE between keywords. One letter word or Stopwords are not searchable. AND shimmer AND AND AND AND Date of publication of application --- e.g.19980401 - 19980405 **AND** IPC --- e.g. D01B7/04 A01C11/02 If you use the OR operation, please leave a SPACE between keywords.

Copyright (C); 1998,2003 Japan Patent Office

Search

Stored data

No.	Publication No.	Title
1.	2003 - 142761	YAG LASER POWER SOURCE UNIT
2.	2003 - 007760	METHOD OF MANUFACTURING RECOGNITION EQUIPMENT, BONDING EQUIPMENT, CIRCUIT DEVICE
3.	2003 - 007759	METHOD OF MANUFACTURING RECOGNITION EQUIPMENT, BONDING EQUIPMENT, AND CIRCUIT DEVICE
4.	<u>2001 - 280965</u>	METHOD AND DEVICE FOR REDUCING EFFECT OF FLUCTUATION IN LASER BEAM DUE TO CHANGE IN LIGHT REFRACTIVE INDEX OF AIR SUCH AS HEAT SHIMMER
5.	2001 - 006611	HIGH-BRIGHTNESS DISCHARGE LAMP
6.	11 - 284016(1999)	AIR FLOW RATE CONTROL DEVICE OF WIRE BONDING EQUIPMENT
7.	10 - 144252(1998)	MASS SPECTROGRAPH
8.	10 - 107347(1998)	LASER POWER SUPPLY SYSTEM
9.	10 - 004118(1998)	WIRE BONDING DEVICE
10.	07 - 183596(1995)	TRIGGER DEVICE FOR FLASH LAMP
11.	06 - 152011(1994)	ELECTRIC DISCHARGE EXCITATION EXCIMER-LASER DEVICE
12.	06 - 111760(1994)	SKIMMER CONE OF INDUCTION COUPLING PLASMA MASS- SPECTROMETER
13.	05 - 317353(1993)	LASER TREATMENT DEVICE
14.	04 - 176594(1992)	CUTTING DEVICE OF CERAMIC LAYERED PRODUCT
15.	03 - 241783(1991)	LASER EXCITATION DEVICE
16.	02 - 250294(1990)	SHIMMER CIRCUIT
17.	02 - 069672(1990)	OPTICAL CURRENT TRANSFORMER
18.	02 - 069671(1990)	OPTICAL CURRENT TRANSFORMER
19.	02 - 056984(1990)	LASER DEVICE
20.	64 - 063873(1989)	OPTICAL CURRENT TRANSFORMER
21.	63 - 168062(1988)	EXCITING LAMP FOR SOLID-STATE LASER
22.	63 - 001086(1988)	GAS LASER OSCILLATOR
23.	62 - 214684(1987)	POWER SOURCE CIRCUIT FOR GLOW DISCHARGE LASER OSCILLATOR

- 24. 62 198177(1987) BALLAST RESISTOR COOLER FOR GAS LASER
- 25. <u>61 278183(1986)</u> GENERATION OF ENHANCED LASER OUTPUT AND GENERATION POWER SOURCE THEREFOR
- 26. 61 260690(1986) GAS LASER OSCILLATOR
- 27. 57 120346(1982) MANUFACTURE OF SEMICONDUCTOR CHIP

6 results found in the Worldwide database for:

"fluid AND texture AND (motion OR moving)" in the title or abstract

(Results are sorted by date of upload in database)

1 Improvements in or relating to the production of decorative films

Inventor:

Applicant: CARLETON SHURTLEFF FRANCIS JR

EC: C08J7/02; B44C1/00B; (+1)

Publication info: GB613563 - 1948-11-30

SEWING METHOD & APPARATUS

Inventor: SHIMIZU HIROMITS (JP)

Applicant: HIROSE SEISAKUSYO CO LTD (JP)

EC: IPC: D05B67/00

Publication info: KR8903365 - 1989-09-19

3 Method of bulking and heat-setting a moving, continuous length of

twisted thermoplastic yarn

Inventor: RHODES CHERYL ELIZABETH (US); RHODES Applicant:

CLIFFORD NELSON (US)

EC: D02G1/20; D02G1/16D; (+1)

IPC: D02G1/20

IPC:

Publication info: US5794428 - 1998-08-18

Method for controlling texture level in a moving cavity texturing

process

Inventor: LI HSIN L (US); BUTLER RUSSELL H (US);

Applicant: ALLIED CORP (US)

(+1)

EC: D02G1/12B

IPC: D02G1/12 ; D02G1/16

Publication info: **US4462143** - 1984-07-31

5 No English title available

Inventor:

**Applicant:** 

EC: B30B9/10

IPC:

Publication info: GB191414976 - 0000-00-00

Device for viewing fluid flows in real time

Inventor: JEAN-MICHEL BABAZ

Applicant: THOMSON CSF (FR)

EC: G06T15/70

IPC: G09G5/14; G09G5/34; (+1)

Publication info: FR2676573 - 1992-11-20

O results found in the Worldwide database for:
"flame AND texture AND (motion OR moving)" in the title or abstract
(Results are sorted by date of upload in database)

O results found in the Worldwide database for:
"shimmer AND texture AND (motion OR moving)" in the title or abstract
(Results are sorted by date of upload in database)

**RESULT LIST**0 results found in the Worldwide database for:
"shimmer AND texture" in the title or abstract
(Results are sorted by date of upload in database)

29 results found in the Worldwide database for:

"shimmer" in the title or abstract

(Results are sorted by date of upload in database)

1 SPRAYABLE BEAUTIFYING COMPOSITION

Inventor: BERG RICHARD (US); HALSTON YOLANDA

(US)

EC:

IPC: A61K7/02; A61K7/48

Applicant: CLASSIFIED COSMETICS INC (US)

Publication info: CA2447715 - 2002-11-28

2 Sprayable beautifying composition

Inventor: BERG RICHARD (US); HALSTON YOLANDA

(US)

EC: A61K8/04F; A61K8/29; (+5)

IPC: A61K9/00; A61K7/38; (+2)

Publication info: US2003211048 - 2003-11-13

3 Sprayable beautifying composition

Inventor: BERG RICHARD (US); HALSTON YOLANDA

(US)

EC: A61K8/04F; A61K8/29; (+5)

Applicant: CLASSIFIED COSMETICS (US)

Publication info: US2003206872 - 2003-11-06

4 Shoe shimmer

Inventor: LANE MIKE (US); LIANI ESTHER CHAYA (US) Applicant:

EC: A47L23/05; A47L23/28

IPC: A47L23/05

IPC: A61K9/00

Publication info: US2003061673 - 2003-04-03

5 Recognition device, bonding device, and method of manufacturing a

circuit device

Inventor: HIGASHINO TOSHIHIKO (JP); SAKAI

Applicant:

Applicant:

NORIYASU (JP); (+1)

EC: B23K20/00D

IPC: B23K31/02

Publication info: US2003000995 - 2003-01-02

6 Recognition device, bonding device, and method of manufacturing a

circuit device

Inventor: HIGASHINO TOSHIHIKO (JP); SAKAI

Applicant:

NORIYASU (JP); (+1)

Publication info: US2003000993 - 2003-01-02

7 METHOD AND DEVICE FOR REDUCING EFFECT OF FLUCTUATION IN LASER BEAM DUE TO CHANGE IN LIGHT REFRACTIVE INDEX OF AIR

**SUCH AS HEAT SHIMMER** 

Inventor: FUJITA AKIRA

Applicant: TAKARA DENKEN KK

EC:

**IPC:** G01C15/00 ; G01B11/00

Publication info: JP2001280965 - 2001-10-10

8 Randomly animating a flame in an image

Inventor: HINO AKIHIRO (JP); MOTOMURA KENTARO

Applicant: SONY COMP ENTERTAINMENT INC (JP)

(JP)

EC: G06T15/70

IPC: G06T15/70

Publication info: EP1126416 - 2001-08-22

Method and apparatus for producing glass filaments

Applicant: OWENS CORNING FIBERGLASS CORP

Inventor: EC: C03B5/04; C03B5/183; (+5)

IPC:

Publication info: GB976472 - 1964-11-25

10 Fluorescent lamp-dimming circuit

Inventor: PRIVETT HERBERT LAWRENCE; RUFF HAROLD Applicant: BRITISH LIGHTING IND LTD

**ROBERT** 

EC: H05B41/42

IPC:

Publication info: GB1103540 - 1968-02-14